Amendments to the Specification:

Please replace paragraph [0009] with the following amended paragraph:

The servlet engine 105 can also be used to generate web page matter that is forwarded

to a user over the network by the web server 104. "Java Server Pages" (JSPs) are web pages

having extended embedded software routines (which are often used for displaying dynamic

content on a web page). The notion that the servlet engine 105 is a JSP servlet engine

indicates that the servlet engine 105 of Figure [[5]]1 is capable of providing JSP type web

pages.

Please replace paragraph [0028] with the following amended paragraph:

Figure 9 shows 9 as an embodiment of an error tree structure that indicates scenario

availability that may be displayed on a display such as display 216 of Figure 2.

Please replace paragraph [0052] with the following amended paragraph:

If so, the GRMG infrastructure is expected to refer to the appropriate region of the

customizing file in order to generate a request message for a specific scenario (e.g., a first

section of the customizing file is referred to in order to generate a request message for a first

scenario; a second section of the customizing file is referred to in order to generate a request

message for a second scenario;, etc.). Figure 4 shows an embodiment of an organization

scheme for a customizing file that includes information for each of a plurality of scenarios

(so that a unique request message can be generated for each scenario). The organization scheme entails listing basic control information 401 as well as the information for each the

scenarios 402_1 through [[402_X]] 402_N . In an embodiment, the customizing file is in the

Appln, No. 10/749,854 Amd. dated 09-26-08

2

6570P055

format of a document that is capable of supporting the execution of software (e.g., an .XML

document). As such, the information is embodied in the appropriate format for the

document

Please replace paragraph [0055] with the following amended paragraph:

The exemplary customizing file embodiment of Figure 4 also indicates that

messaging for a plurality of N scenarios are to be supported. As such a separate body of

information is included for each scenario 402₁ through 402_N; where, for illustrative

simplicity, only a breakdown of the information included for scenario 402_N is shown in

detail. A similar collection of information should be included for the other scenarios.

According to the embodiment of Figure 4, the breakdown of information for a particular

scenario includes: 1) the scenario name 403; 2) the scenario version 404; 3) the scenario

instance 405; 4) the scenario type 406; 5) the starting URL for the scenario 407; 6) the start

module for the scenario 408; 7) a description of the scenario [[410]]409; 8) the language of

the scenario description [[409]]1410; and, 9) a breakdown of information for each component

4111 through 411x that is to be checked for availability for the particular scenario.

Please replace paragraph [0077] with the following amended paragraph:

According to the methodology of Figure 6b the URL address of the web page

component is fetched and an attempt is made to connect to the URL address 610, 611. If a

web page is returned 612 as a consequence of the connection attempt 611 the component web

page is deemed available and a positive disposition is registered 613 (e.g., "OKAY"). If a

3

Appln, No. 10/749,854 Amd. dated 09-26-08

Reply to the Office action of 06/26/2008

6570P055

web page is not returned as a consequence of the connection attempt 611 the component web

page is deemed unavailable and a negative disposition is registered 614 (e.g., "ERROR").

Please replace paragraph [00100] with the following amended paragraph:

Actual messages pertaining to the component that were contained in received

response messages can be displayed next to the heartbeat node 806. Recalling the discussion

of the response messages that was provided above, and referred to Figure 7, recall that items

for conveying messages 722 were specifically provided for. Here, for example, the actual

textual message (e.g., "component is alive") to which a numeric encoding was provided by

way of the area, number (and perhaps number) fields $722_3 - 722_5$ in a received response

message for the component may be displayed next to the hearbeat heartbeat node 806 in the

display. Likewise, a textual message received in a response message for a component (e.g.,

as contained in field 7226 of the response message embodiment of Figure 7) can also be

displayed. In an alternative embodiment, a status indication is provided rather than message

4

text.

Appln. No. 10/749,854 Amd. dated **09-26-08** 6570P055